

# Teamwork gets the job done

## Photos by MC3 Wilyanna Harper

1. Navy publication instructions are consulted while performing a post test cell procedure on an F-404 jet engine.
2. Aviation Structural Mechanic Airman Robert Garrison (right) and Aviation Structural Mechanic Airman John Fulk review the Navy instructions relating to their maintenance, before performing a post test cell procedure.
3. Garrison and Fulk assemble the necessary tools for their maintenance.
4. Garrison inspects the F-404 engine for metal fragments.
5. Garrison crouches low to get a better look at the engine while he continues to search for metal fragments.

6. To ensure the engine does not move as the ship rocks, Garrison secures the engine to rails in the Jet Shop.
7. As part of a post test cell procedure, Garrison and Fulk inspect chip protectors of a jet engine for metal particles.
8. Fulk stows away filing tools after performing a post test cell procedure on an F-404 jet engine.
9. Wrenches are set aside so Garrison and Fulk can use them to perform the post test cell procedure.
10. Fulk uses a breaker bar to remove chip protectors from an F-404 engine.
11. After finishing the post test cell procedure on a F-404 jet engine, Garrison and Fulk conclude their project with a 'high-five.'





